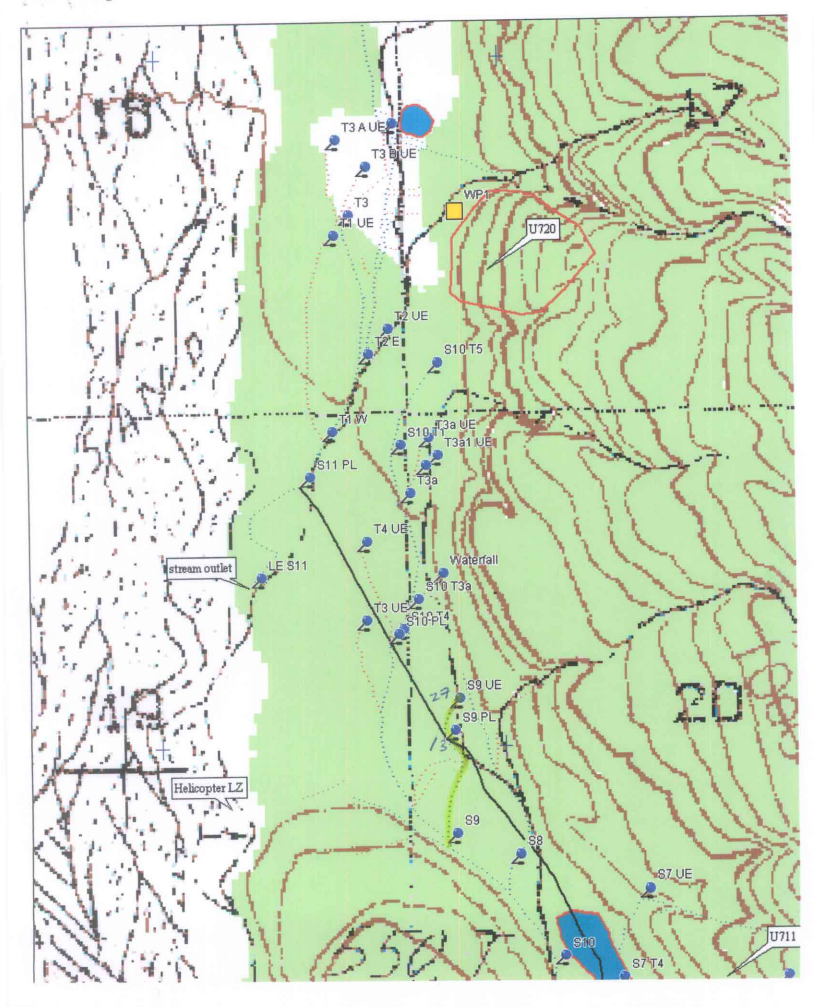


Nomination for Waters Important to Anadromous Fish



Region Southeast	USGS Quad Bering Glacier A-5					
Anadromous Water Ca	talog Number of Waterway		192-30-10100-XXXX 2	40-3605		
Name of Waterway	Site 9 (Tributary to S	Site 10)	☐ USGS Name	✓ Local Name		
Addition	☐ Deletion ☐ Correct	ction 🗌 Backup I	nformation			
		For Office Use				
Nomination #	03 024	100		3/22/05		
Revision Year:	2003	N Regional'S	upervisor	Date		
Revision to: Atlas	Catalog			ZI MILO3		
ACVISION TO:	Both _	AWC Project	ct Biologist	Date		
Revision Code:	A-2	/ / /	none	5/2/03		
Novidion obdo.		Draf		Date		
	0,000,00	ATION INTO DA ATION	t.			
Species	Date(s) Observed	VATION INFORMATION Spawning		esent Anadromou		
coho	5/18-5/24/2001	(40)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4		
CONO	0/10 0/24/2001					
Site 9 has no tributaries Stream surveys were p traps. Soak times for tr	: Site 9 flows into Site 10 below s. See excel sheet for GPS po art of the U of A Helicopter C raps were usually less than 30 d on-site. Field teams were co	ints and further descr ruise. Field crews surv minutes per trap/ two	veyed streams for fish us to traps per samplests personnel. FISH	sing baited minnow Captured fish were DEPT. OF & GAME		
			JUN 2	6 2002		
				ON II		
Name of Observer (pleas	se print):	Linda Speers (na		6/24/2002		
Sign	nature:	Tida Sp	Dat Dat	e: <u>1/16/02</u>		
Add	dress:	304 Lake St. Rm. 103	3			
		Sitka, AK 99835				
This certifies that in my should be included in Anadromous Fishes pe Signature of Area	78-1	and belief the above of Waters Important	for Spawning, Rearing c	e that this waterbody or Migration of vision 3/97		
orginarare or Area	biologist.	1111				



Site 9 coho

Site	General Area	Location	Tribs	GPS	Description
Site 9	Lower Extent	junction with Site 10)	N 60 09.888' W 142 34.041'	
Site 9		P-line		N 60 10.036' W 142 34.048'	.5-1m wide 2-4" deep muskeg area
Site 9	Upper Extent			N 60.10.083' W 142.34.037'	

Site 9 coho

Site	General Area	Location	Fish Captured	GPS	Description
Site 9	Lower Extent	junction with Site 10		N 60 09.888' W 142 34.041'	
Site 9		P-line	13 coho	N 60 10.036' W 142 34.048'	.5-1m wide 2-4" deep muskeg area
Site 9	Upper Extent		27 coho	N 60.10.083' W 142.34.037'	

